=> FILE REG

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=> D

L45 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2007 ACS on STN

817208-79-0 REGISTRY

Entered STN: 20 Jan 2005 ED

Propanoic acid, 2-bromo-2-methyl-, 3-(2-pyridinyldithio)propyl ester (CA CN INDEX NAME)

C12 H16 Br N O2 S2 MF

SR

CA, CAPLUS, CASREACT, USPATFULL LC STN Files:

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

- 4 REFERENCES IN FILE CA (1907 TO DATE)
- 2 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
- 4 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> FILE HCAPL

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EIC1700 571/272-2505 KATHLEEN FULLER

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> S L45

L46 4 L45

=> D L46 BIB ABS IND HITSTR 1-4

L46 ANSWER 1 OF 4 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2005:1192472 HCAPLUS Full-text

DN 144:83457

- TI In Situ Preparation of Protein-"Smart" Polymer Conjugates with Retention of Bioactivity
- AU Heredia, Karina L.; Bontempo, Debora; Ly, Tiffany; Byers, Joshua T.; Halstenberg, Sven; Maynard, Heather D.
- CS Department of Chemistry and Biochemistry and California Nanosystems Institute, University of California Los Angeles, Los Angeles, CA, 90095-1569, USA
- SO Journal of the American Chemical Society (2005), 127(48), 16955-16960 CODEN: JACSAT; ISSN: 0002-7863
- PB American Chemical Society
- DT Journal
- LA English
- OS CASREACT 144:83457
- Protein-polymer conjugates are widely used in biotechnol. and medicine, and AB new methods to prepare the bioconjugates would be advantageous for these applications. In this report, the authors demonstrate that bioactive "smart" polymer conjugates can be synthesized by polymerizing from defined initiation sites on proteins, thus preparing the polymer conjugates in situ. In particular, free cysteines, Cys-34 of bovine serum albumin (BSA) and Cys-131 of T4 lysozyme V131C, were modified with initiators for atom transfer radical polymerization (ATRP) either through a reversible disulfide linkage or irreversible bond by reaction with pyridyl disulfide- and maleimidefunctionalized initiators, resp. Initiator conjugation was verified by electrospray-ionization mass spectroscopy (ESI-MS), and the location of the modification was confirmed by μLC -MSMS (tandem mass spectrometry) anal. of the trypsin-digested protein macroinitiators. Polymerization of Nisopropylacrylamide (NIPAAm) from the protein macroinitiators resulted in thermosensitive BSA-polyNIPAAm and lysozyme-polyNIPAAm in greater than 65% yield. The resultant conjugates were characterized by gel electrophoresis and size exclusion chromatog. (SEC) and easily purified by preparative SEC. The identity of polymer isolated from the BSA conjugate was confirmed by 1H NMR, and the polydispersity index was determined by gel permeation chromatog. (GPC) to be as low as 1.34. Lytic activities of the lysozyme conjugates were